

Abstract

Method and Cleaning Fluid for the Wet Cleaning of Objects

For the wet cleaning of objects, a cleaning fluid of water and an organic
5 cleaning agent is used, whereby the cleaning fluid and the water form a
solution within certain concentration and temperature ranges, and
outside of these ranges, have a miscibility gap. The cleaning fluid is
10 present for the wet cleaning in the state of the miscibility gap and
contains the solvent in a concentration which at the temperature
prevailing at the wet cleaning, lies above that concentration at which,
starting from water, upon addition of the solvent, the miscibility gap
sets in.

5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100